UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO. : 6,875,071 B2 Page 1 of 2

APPLICATION NO.: 10/663297 DATED: April 5, 2005 INVENTOR(S): Artig et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

IN THE SPECIFICATIONS:

Column 1

Line 59, after "back-scattered" change "electrons") -- electrons")--

Column 3

Line 66, change "elating" to --relating--

Column 4

Line 37, before "easier to manufacture" change "are" to --an--Line 55, before "operating heat" change "convects" to --convect--

Column 5

Line 4, before "predetermined" insert --a--Line 9, before "the housing" remove [a] Line 63, change "arching" to --arcing--

Column 6

Line 9, before "specific" remove [a]
Line 10, change "embodiment" to --embodiments-Line 10, before "illustrated" change "is" to --are--

Column 7

Line 25, after "mounting block" change "50" to --52--Line 26, after "opening" change "54" to --55--Line 29, after "opening" change "56" to --54--

Column 8

Line 17, before "much larger" change "an" to --a--Line 53, before "the anode assembly," remove [from]

Signed and Sealed this

Ninth Day of November, 2010

David J. Kappos Director of the United States Patent and Trademark Office

CERTIFICATE OF CORRECTION (continued) U.S. Pat. No. 6,875,071 B2

Column 9

Line 18, before "is applied" change "an" to --and--Line 18, before "suitable" change "an" to --a--

Line 22, before "been applied," change "as" to --has--

Column 10

Line 25, after "In addition," change "one" to --in--

Column 11

Line 4, after "3 hours" change "in a" to --at--Line 57, change "temperature;" to --temperature,--

Column 12

Line 58, change "are illustrated." to --is illustrated.--